

Abstract

[0043] The present invention relates to a support frame for adjusting the height of an image output apparatus. The frame includes a rotatable damping wheel and a supporting foot. When the damping wheel pushes against a side of the supporting foot to form a positioning state, the foot is static to the housing. If the housing is pressed downward, the damping wheel rotates to make the supporting foot move relative to the housing for adjusting height of the image output apparatus.